



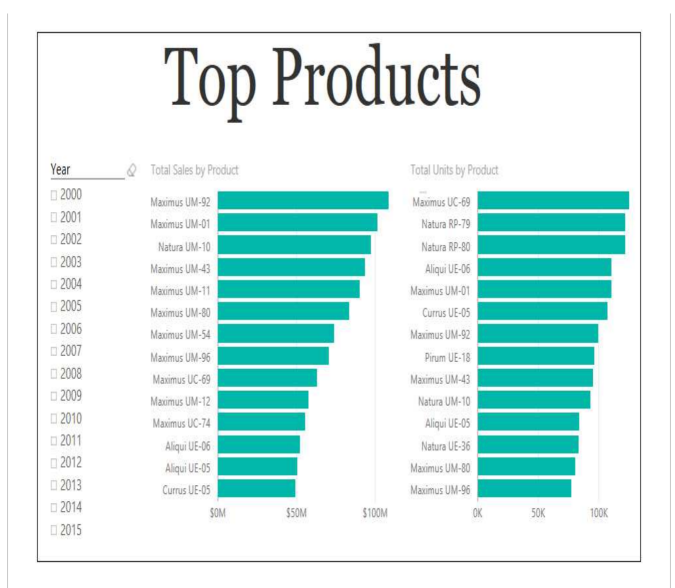
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Exercise 5: Rank Report

You now want to analyze individual products sales (revenue) and volume (units). You decide to show these using two bar charts.

- 1. Create a new report page by clicking the Yellow "+" icon at the bottom of the report view.
- 2. Drag the **Total Sales** field from the **Sales** table to the report and create a chart.
- 3. Drag the **Product** field from the **Products** table to the chart.
- 4. Modify the chart to use the **Stacked Bar Chart** visualization.
- 5. Ensure that the chart is sorted by **Total Sales**.
- 6. Drag the **Total Units** field from the **Sales** table to the report and create a chart.
- 7. Drag the **Product** field from the **Products** table to the chart.
- 8. Modify the chart to use the **Stacked Bar Chart** visualization.
- 9. Ensure that the chart is sorted by **Total Units**.
- 10. Drag the **Year** field from the **Date** table to the report and create a chart.
- 11. Modify the chart to use the **Slicer** visualization.
- 12. Add a Text Box to the report and enter **Top Products** as the text.
- 13. Rename the report sheet to **Top Products.**

You should have something similar to the below:



Lab Questions

4.0/4.0 points (graded)

What is the top product in terms of sales for the year 2010?

- O Maximus UM-92
- Maximus UM-43
- Maximus UM-70
- Maximus UM-11
- O Maximus UC-69

O Maximus UM-92	
Maxim	us UM-43 ✔
O Maxim	us UM-70
O Maxim	us UM-11
O Maxim	us UC-69

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